

Subject: FW: Temple Station Frequency

From: Kevin Kearney </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B95C06125797468FAD5EA6F2F82F5DD7-KKEARNEY>

Date: 11/7/18, 1:36 PM

To: 'Jess Carrasco (JCarras@lasd.org)' <JCarras@lasd.org>

CC: Derek Hensel <DHensel@monrovia.laclen.org>

Jess –

I believe those frequencies only come up after they've been programmed. I believe we actually need the frequency numbers for programming.

Kevin R. Kearney
City Manager | City of Bradbury
600 Winston Avenue, Bradbury, California 91008
O: (626) 358-3218 | F: (626) 303-5154 | kkearney@cityofbradbury.org <<mailto:kkearney@cityofbradbury.org>>

From: Carrasco, Jesus <JCarras@lasd.org>
Sent: Tuesday, November 06, 2018 9:11 AM
To: Kevin Kearney <kkearney@cityofbradbury.org>
Subject: RE: Temple Station Frequency

Temple Station's frequency should come up on his radio as Temple D11 and our secondary frequency is Temple Ltac12. Have him call me if he is having any difficulties finding the frequencies, thanks...

Jess Carrasco, Lieutenant

Temple Station

Operations Lieutenant

8838 E. Las Tunas Drive

Temple City, CA 91780

Office: (626) 292-3302

Cell: (818) 624-3868

From: Kevin Kearney [<mailto:kkearney@cityofbradbury.org>]
Sent: Monday, November 5, 2018 3:30 PM
To: Carrasco, Jesus <JCarras@lasd.org <<mailto:JCarras@lasd.org>> >
Subject: Temple Station Frequency

Jess –

At the last meeting, the City Council wanted me to move forward with purchasing a scanner for the CS0. Turns out, the CS0's radio can act as its own scanner, as it has the ability to pick up LASD frequencies. Would you be able to provide me with Temple Station's frequency, or put me in contact with someone who knows the frequency? In essence, we can turn the CS0's radio into a scanner, which would save me \$200 bucks.

Thanks,

Kevin

Kevin R. Kearney
City Manager | City of Bradbury
600 Winston Avenue, Bradbury, California 91008
O: (626) 358-3218 | F: (626) 303-5154 | kkearney@cityofbradbury.org <<mailto:kkearney@cityofbradbury.org>>

image001.png



image002.png



- [Attachments-150/Part 1.1.2](#)
- [Attachments-150/image001.png](#)
- [Attachments-150/image002.png](#)